Document Description: Request for Recalculation in view of Wyeth

Approved for use amough 02/28/2011 GMB CCC 10/25 U.S. Patent and Trademark Office U.S. DEPARTMENT OF COMMERCE Under the Paper work Pactucion Act of 1995, no persons are required to a protession of information unless a displays a user QAS control control

## REQUEST FOR RECALCULATION OF PATENT TERM ADJUSTMENT IN VIEW OF WYETH\*

Attorney Docket Number:	27592-00275-US5	
Application Number	10/821,036-Conf #9250	Filing Date (or 371(b) or (f) Date) April 7 2004
Patent Number:	7,646,744	Issue Date: January 12, 2010
Pirst Named Inventor	Shaolin Li	
Title:	METHOD OF OPERATING MULTI-ANTENNA WIRELESS DATA PROCESSING SYSTEM	

PATENTEE HEREBY REQUESTS RECALCULATION OF THE PATENT TERM ADJUSTMENT (PTA) UNDER 35 USC 154(b) INDICATED ON THE ABOVE-IDENTIFIED PATENT. THE PATENTEE'S SOLE BASIS FOR REQUESTING THE RECALCULATION IS THE USPTO'S PRE-WYETH INTERPRETATION OF 35 U.S.C. 154(b)(2)(A)

Note. This form is only for requesting a recalculation of PTA for patents issued before March 2, 2010, if the sole basis for requesting the recalculation is the USPTO's pre-Wveth interpretation of 35 U.S.C. 154(b)(2)(A). See Instruction Sheet on page 2 for more information.

Patentees are reminded that to preserve the right to review in the United States District Court for the District of Columbia of the USPTO's patent term adjustment determination, a patentee must ensure that he or she also takes the steps required under 35 U.S.C. 154(b)(3) and (b)(4) and 37 CFR 1.705 in a timely manner.

\*Wyeth v. Kappos, No. 2009-1120 (Fed. Cir., Jan. 7, 2010).

Signature	/Jeffrey W. Gluck/	June 8, 2010 Date		
Name (Prins/Typed)	Jeffrey W. Gluck	Registration Number 44,457		
Note: Signatures of all the inventors of assignment or record of the visine inventer or their representativals) are required in electrically with 2° CFR 1-33 and 11.16 Flease see 97 CFR 1-40s for the form of the agricultur. If necessary submit margine forms is most than one supraises the below.				
Yolst di 1 tums are subridire				